

## Spring 2009 - Graduate Physics Courses

				MON	TUES	WED	THURS	FRI
Phys 502	Electromagnetic Theory I	Moncrief	SPL 48	11:35-12:50		11:35-12:50		
Phys 504	Experimental Research Studies II	Casten	JWG 667	1:30-4:20		1:30-4:20		
Phys 512	Statistical Physics I	Glazman	SPL 63		11:35-12:50		11:35-12:50	
Phys 525	Quantum Phys Femto & Nano Scales	Kharzeev	SPL 48			1:30-3:20		
Phys 529	Systems Modeling in Biology	Emonet	KBT 102		2:30-3:45		2:30-3:45	
Phys 549	Solid State Physics II	Ahn	BCT 408		1:00-2:15		1:00-2:15	
Phys 608	Quantum Mechanics II	Lamoreaux	SPL 56		9:00-10:15		9:00-10:15	
Phys 610	Quantum Many-Body Theory	Alhassid	SPL 48		11:35-12:50		11:35-12:50	
Phys 630	Relativistic Field Theory II	Skiba	SPL 52	11:35-12:50		11:35-12:50		
Phys 633	Intro to Superconductivity	Prober	BCT 508		11:35-12:50		11:35-12:50	
Phys 667	Special Topics Condensed Matter	Read	TBA					
Phys 675	Special Topics in Optics	Cao	ML 107		11:35-12:50		11:35-12:50	
Phys 678	Computing for Scientific Research	Caines	JWG 658					
Phys 680	General Relativity	Sandweiss	SPL 52		11:35-12:50		11:35-12:50	
Phys 691	Atom-Photon Interactions	Akkermans	ML 107	11:35-12:50		11:35-12:50		
Phys 990	Special Investigation							